

PWSID# 0403006 Le Chee -NTUA

rptContaminants_noServiceArea

FACID: 244

Results for: Chem Code 1927 Alkalinity

MCL Value:

mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	147.2			147.2	04/11/2007	Man p278	
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Results for: Chem Code 1016 Calcium

MCL Value:

mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	76			200	04/11/2007	3500-Ca D	
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Results for: Chem Code 1022 Copper

MCL Value:

1.3

mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD	0702557-0001A	H	0.0064	07B28		0.001	05/24/2007	200.8	
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Results for: Chem Code 1915 Hardness

MCL Value:

mg/L or ppm

Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#	QA Date
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Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	298			500	09/18/2008	2340-C	09/18/2008
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Results for:		Chem Code	Iron			MCL Value:		mg/L or ppm					
Sample Date		Sample Location		Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date

Compliance Point ID:

Compliance Point Name:

8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.1	Resample collected 10/14/03 @ 1330pm fo	0.1						
9/24/2002	SW001	LeChee	02D114	<	0.1	02D114	0.1						
12/4/1997	SW001	LeChee Booster Station	97D482	H	0.087	97D482					Absorption; F		
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.03	96D766	0.03				Absorption; F		
7/7/1992	SW001	LeChee	136	H	0.061						Absorption; F		

Results for:		Chem Code	Magnesium				MCL Value:		mg/L or ppm				
Sample Date		Sample Location		Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	26.27		26.27				09/18/2008	3500-Mg B	09/18/2008
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Results for:		Chem Code	Manganese				MCL Value:		mg/L or ppm				
1032													
Sample Date	Sample Location		Detect										
			Sample ID	Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date	

Compliance Point ID:

Compliance Point Name:

8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.01	Resample collected 10/14/03 @ 1330pm fo	0.01						
9/24/2002	SW001	LeChee	02D114	<	0.01	02D114	0.01						
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.01	97D482	0.01				Absorption; F		
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.01	96D766	0.01				Absorption; F		
7/7/1992	SW001	LeChee	136	<	0.002		0.002				Absorption; F		

Results for:		Chem Code	Nickel				MCL Value:		mg/L or ppm		
		1036									
Sample Date	Sample Location		Detect	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date
			Sample ID								

Compliance Point ID:

Compliance Point Name:

8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.04	Resample collected 10/14/03 @ 1330pm fo	0.04						
9/24/2002	SW001	LeChee	02D114	<	0.04	02D114	0.04						
12/4/1997	SW001	LeChee Booster Station	97D482	<	0.04	97D482	0.04			0.04	Absorption; F		
12/16/1996	SW001	LeChee Booster Station	96D766	<	0.04	96D766	0.04			0.04	Absorption; F		

Results for:		Chem Code	Silver				MCL Value:		mg/L or ppm				
1050													
Sample Date	Sample Location		Detect										
			Sample ID	Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date	

Compliance Point ID:

Compliance Point Name:

12/16/1996	SW001	LeChee Booster Station	96D766	<	0.0002	96D766	0.0002			0.0002	Absorption; F		
7/7/1992	SW001	LeChee	136	<	0.001		0.001			0.001	Absorption; F		

Results for:		Chem Code	Specific Conductivity				MCL Value:		umho/cm				
1064													
Sample Date	Sample Location		Detect	Sample ID	Flag	Analyte Result	umho/cm	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	778		778			778	2510B	09/18/2008	09/18/2008
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Results for:		Chem Code	Temperature				MCL Value:		degrees C				
1996													
Sample Date	Sample Location		Detect				degrees C	Comment	Entered By	Detection Limit	Method ID#	Entry Date	QA Date
			Sample ID	Flag	Analyte Result								

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	13.3		13.3			13.3		09/18/2008	09/18/2008
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Results for:		Chem Code	Turbidity				MCL Value:		NTU	
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	NTU	Comment	Entered By	Detection Limit	Entry Date	Method ID#

Compliance Point ID:

Compliance Point Name:

2/19/2007	SW001	LeChee EPTD Booster Station #1.	07D160	H	143			0.143	09/18/2008	2130B	09/18/2008
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Results for:		Chem Code	Zinc				MCL Value:		mg/L or ppm	
Sample Date	Sample Location	Sample ID	Detect Flag	Analyte Result	mg/L or ppm	Comment	Entered By	Detection Limit	Entry Date	Method ID#

Compliance Point ID:

Compliance Point Name:

8/20/2003	SW001	LeChee EPTD Surface	03D83	<	0.005	Resample collected 10/14/03 @ 1330pm fo		0.005		
9/24/2002	SW001	LeChee	02D114	<	0.005	02D114		0.005		
12/4/1997	SW001	LeChee Booster Station	97D482	H	0.029	97D482				Absorption; F
12/16/1996	SW001	LeChee Booster Station	96D766	H	0.012	96D766				Absorption; F